

FIELD REPLACEABLE UNIT DOCUMENTATION

Portege™

7010CT

BATTERY PACK REMOVAL



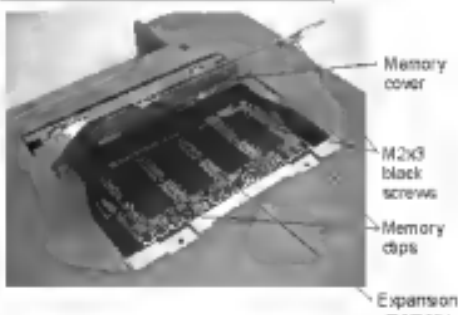
- 1 Turn the computer upside down as shown
- 2 Push the **battery lock** to unlock position
- 2 Slide the **battery releaselever** in the direction of the arrow
- 3 Pull the **battery pack** slightly forward and lift it out

OPTIONAL PCMCIA CARD REMOVAL



- 1 Pull out the **eject lever** of the PC card to be removed
- 2 Slide the **eject lever** to the right until the PC card is out
- 3 Grasp the PC card and remove it

EXPANSION MEMORY REMOVAL



- 1 Turn the computer upside down
- 2 Remove **two M2x3 black screws** and remove the **memory cover**
- 3 Push the **memory clips** outward and pull the **expansion memory** out of the connector on a 45 degree angle

HDD REMOVAL



- 1 Turn the computer upside down
- 2 Remove **one M2x14 black screw** securing the **HDD cover** and lift the cover out

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HDD REMOVAL



- 3 Grasp the **plastic handle** and pull it towards your left to disconnect the **HDD**.
- 4 Lift up the **plastic handle** to remove the **HDD**.

CAUTION: Be very careful not to press on the TOP or BOTTOM of the **HDD**. Pressure can destroy data or damage the drive.

KEYBOARD REMOVAL



- 5 Lift the front of the keyboard pulling the keyboard forward until the keyboard cable is exposed.
- 6 Disconnect the **Keyboard cable** from **PJ10** on the system board and remove the keyboard.

KEYBOARD REMOVAL



- 1 Turn the computer right side up and open the display.
- 2 Unlatch the **Keyboard holder** at the five points starting from the front side.
- 3 Pull up on the front of the **Keyboard holder** to release the latches along the back and lift the holder out.

TOP COVER REMOVAL



- 1 Turn the computer upside down.
- 2 Remove two screws securing the **docking connector cover** and lift the cover out.
- 3 Remove the following screws securing the bottom cover:
 - 7 M2x6 black screws
 - 2 M2x6 black screws
 - 2 M2x14 black screws

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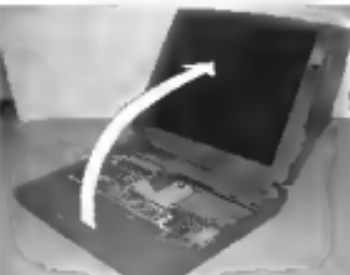
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TOP COVER REMOVAL



- 4 Turn the computer right side up and open the cover
- 5 Use a tweezers to gently remove the **LCD cable** from **PJ3** and the **FL inverter cable** from **PJ4**.
- 6 Disconnect the **membrane switch cable** from **PJ9**.
- 7 Remove one **M2x8 silver screw**.



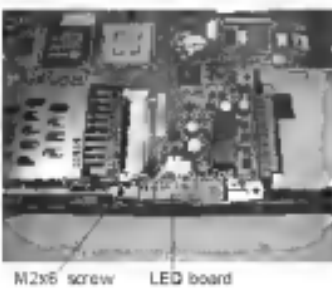
- 8 Lift up the front of the top cover and tilt the display back until it lies flat.
- 9 Disconnect the **LED/Speaker cable** to separate the top cover with display assembly from the bottom cover.

RTC BATTERY REMOVAL



- 1 Disconnected the **RTC battery cable** from **PJ12**
- 2 Remove the tape securing the battery cable
- 3 Lift out the **RTC battery**

SYSTEM BOARD REMOVAL



- 1 Remove one **M2x6 black screw** securing the **LED board** and disconnect the board from **PJ32**

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SYSTEM BOARD REMOVAL



M2x6 black screw

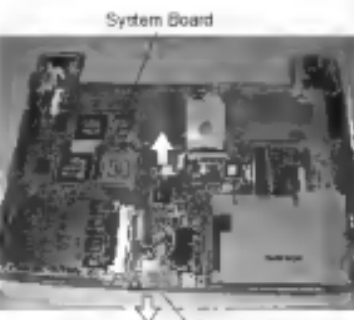
M2x4 brass screw

M2x6 black screw with spacer

M2x6 black screw

M2x3 brass screw M2x6 black screw

- 2 Remove 13 screws securing the system board
- 6 M2x4 brass screws
- 2 M2x6 black screws with plastic spacers
- 3 M2x6 black screw
- 2 M2x3 brass screw



System Board

Sound jack cover

- 3 Remove the sound jack cover in the direction of the arrow
- 4 Lift out the system board.
- 5 Disconnect the DC IN cable from PJ802 on the back of the system board

PC CARD SLOT REMOVAL



PJ21

PC card slot

- 1 Disconnect the PC card slot from PJ21 on the system board

MODEM REMOVAL



Insulator

Modem

Modem Jack cable

- 1 Grasp the modem
- 2 Pull the modem and disconnect it from PJ7 on the system board
- 3 Lift the insulator off the modem board
- 4 Disconnect the modem jack cable from PJ110 on the modem board

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CPU REMOVAL



CPU
board

1. Disconnect the CPU board from the system board

CAUTION Grip the CPU evenly on both sides of the connector **DO NOT** apply excessive pressure to the connectors. Lift straight up to partially disconnect the CPU. A small tongue on the CPU module extends beyond the other side of the system board so be careful not to pull up too far. Slowly twist up the outside edge of the CPU board to remove it.

I/O BOARD REMOVAL



I/O board
I/O board
plate

M2x4 silver screws

1. Remove six M2x4 silver screws securing the I/O board plate
2. Pull out the I/O board plate
3. Disconnect the I/O board from the system board

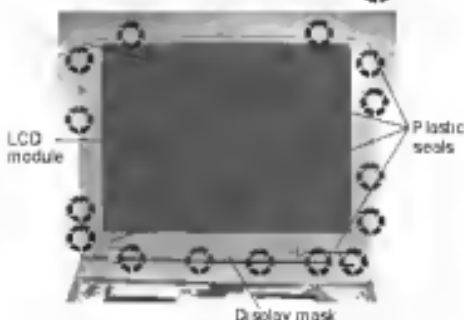
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DISPLAY MASK REMOVAL



Latch



- 1 Remove four plastic seals at the corners of the display assembly
- 2 Remove four M2.5x5 flat head silver screws
- 3 There are 16 latches securing the display mask. Carefully insert your fingers between the display mask and the LCD panel and pry open the latches starting from the top two latches to the four latches on the right and left sides ending with the six bottom latches

FL INVERTER AND LCD REMOVAL



- 1 Remove one M2x5 flat head brass screw securing FL inverter board
- 2 Lift up the FL inverter board and disconnect the FL cable from CN2 and the FL inverter cable from CN1
- 3 Remove three M2x4 flat head brass screws securing the LCD module
- 4 Carefully rotate the LCD module from right to left off the LCD cover
- 5 Disconnect the LCD cable from the LCD module and remove the LCD from the computer

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